## Amendments to the Specification:

## In the Abstract:

An example memory quality assuring system is provided. The system may include a memory mapping logic configured to facilitate accessing memory locations and redirecting memory accessing operations. The system may also include a memory quality assurance logic configured to logically replace a first memory location with a second memory location, to initiate testing logically isolated memory locations, and to selectively logically remove tested memory locations based on the testing.

It is emphasized that this abstract is provided to comply with the rules requiring an abstract that will allow a searcher or other reader to quickly ascertain the subject matter of the application. It is submitted with the understanding that it will not be employed to interpret or limit the scope or meaning of the claims 37 CFR 1.72(b).

Methodology, systems, and media associated with memory quality assurance are described. One exemplary method embodiment comprises selectively copying the contents of a first memory location to a second memory location, logically replacing the first memory location with the second memory location and initiating memory testing of the first memory location without an operating system interaction.

## Remarks

This amendment amends the abstract. No new matter has been added.

Respectfully submitted,

PETAR KRAGULJAC (Reg. No. 38,520)

(216) 363-4162